## State of Utah Division of Oil Gas & Mining Mining/Exploration Summary

Name: ROWLEY MAGNESIUM FACILITY LARGE MINING OPERATION Permt # M450008 Location **Ownership Mine Status Permit Status** Approved: Status: INA Status: APP Surface: STATE UTMX: 355,157 09/04/1979 Recieved: 06/27/1978 Date: 01/01/1997 Mineral: STATE UTMY: 4,530,577 Tent Appr: 05/25/1979 Methods Surf/Under: SURFACE Minerals Mined/Explored: MAGNESIUM Methods Used: **Permit Fees Bonding** Date Sent **Date Received Date Released** Approved Acres Acres Released 06/30/2000 07/10/2000 11 15 0 Cash Receipt Fee Received **Bond Type** 1NROG000001 **ESCROW-ST TREASURER** \$ 350 **Deliquent Notice Bond Amount:** Date Bond Expires: \$ 15,278 07/30/1984 11 Comments: 8/16/2000 - Received 1999 annual report. - Mine inactive since 1996. 7/26/2000 - Sent 2nd request for 1999 annual report. Failure to file reports could result in issuance of a Noncompliance. Please submit w/in 10 days to avoid further action. 6/7/00 - John Shavers called Wayne today and said they are in final negotiations with Magcorp folks to go ahead with a proposal to extract lithium from a waste product that Magcorp produces as part of their magnesium production. Wayne spoke with him a year or so ago and never heard back since. Thought he'd had second thoughts about all the permitting requirements. He apparently plans on using a parcel of land that Magcorp owns to set up their extraction plant (2+ acres) and solar ponds (@50acres). End Date: 08/02/1999 Start Date: 06/30/1999 Action: 99 FEE **Last Action** Fee \$350 - Receipt # 0NROG000014 **Last Inspection** Date 05/07/1990 Inspector Production: N,ne, Last Annual Report 1999 50.0 Acr Reclaimed: 0.0 Acreage: Date: / / **Last Agency Action** Agency ID:ML-18779 Agency: SITLA 517 **TaxID** Operator MAGNESIUM CORP OF AMERICA Oper Id: Contact: LEE R BROWN Phone: (801) 532-2043 Address: 238 N 2200 W Fax (801) 534-1407 E-Mail SALT LAKE CITY UT 84116 Location Section Township Range Merid Quad Sheet Qqqtr Qqtr Qtr W08.0 S SW SW 11 N02.0 W06.0 S 07 N03.0 W07.0 S 01 N02.0